wherein the support foil [consists of] is a permanently embossed thermoset or thermoplastic material.

Claim 3 (amended). Process according to [Claims 1 and 2, characterized in that] Claim 1, wherein the support foil [consists of] is a polyester or polyamide.

Claim 4 (amended). Process according to [Claims 1 to 3, characterized in that] Claim 1, wherein the sheet is extruded, coated or cast onto the support foil.

Claim 5 (amended). Process according to [Claims 1 to 4, characterized in that] Claim 1, wherein the sheet [consists of] is a coating film [which in particular is subsequently] and is subjected to electron beam curing.

Claim 6 (amended). Process according to Claim 5, [characterized in that] wherein the coating film has a thickness of from 0.5 to 30 μ m[, in particular from 5 to 15 μ m].

Claim 7 (amended). Process according to [Claims 1 to 6, characterized in that] Claim 1, wherein an additional adhesive layer of from 5 to 70 μ m in thickness is arranged on the sheet and, [if required] optionally, a release paper is arranged on [this] said adhesive layer.